Atty Docket No.: NATI-002/01US

Serial No.: 10/632,341

page 2

IN THE CLAIMS:

1-35. Cancelled

- transforming a <u>potato</u> plant with at least two <u>a first and a second antisense</u> heterologous nucleic acid sequences <u>sequence</u>, wherein each the first nucleic acid sequence encodes a <u>potato</u> different starch synthase <u>II (SSII)</u> enzyme <u>and the second nucleic acid sequence encodes a potato starch synthase III (SSIII) enzyme</u>, and extracting starch from the plant, wherein the starch has a viscosity onset temperature, as judged by viscoamylograph of a 10% w/w aqueous suspension at atmospheric pressure wherein the temperature is reduced by at least about 12° C compared to starch extracted from equivalent, unmodified plants.
- 37. (Currently amended) A method of producing starch comprising stably transforming a <u>potato</u> plant with at least two <u>a first and a second antisense</u> heterologous nucleic acid sequences <u>sequence</u>, wherein each <u>the first</u> nucleic acid sequence encodes a <u>potato</u> <u>different</u> starch synthase <u>II (SSII)</u> enzyme <u>and the second nucleic acid sequence encodes a potato starch synthase III (SSIII) enzyme</u>, and extracting starch from the plant, wherein the starch has an endotherm onset temperature, as determined by differential scanning calorimetry, which is reduced by at least about 15° C compared to starch extracted from equivalent, unmodified plants.
- 38. (Currently amended) A method of producing starch comprising stably transforming a <u>potato</u> plant with at least two <u>a first and a second antisense</u> heterologous nucleic acid sequences <u>sequence</u>, wherein each <u>the first</u> nucleic acid sequence encodes a <u>potato</u> <u>different</u> starch synthase <u>II (SSII)</u> enzyme <u>and the second nucleic acid sequence encodes a potato starch synthase III (SSIII) enzyme</u>, and extracting starch from the plant, wherein the starch has an endotherm onset temperature, as determined by differential scanning calorimetry, which is reduced by at least about 17° C compared to starch extracted from equivalent, unmodified plants.

3Kar to Ent pop 2104/08